An anti-backflow eductor comprising: 1. a blind-end barrel having a water outlet port therein; a resilient sleeve disposed on said barrel and sealing said port; said sleeve being expansible to allow water under pressure to flow outwardly of said port;

said sleeve having a first wall thickness and a second wall thickness thinner than said first wall thickness proximate a water discharge end thereof.

The anti-backflow eductor of claim 1, further including: 2. walls defining an anti-backflow a housing; said barrel and sleeve disposed in said housing; elongated air vents disposed in said walls; and cross bars extending across said air vents and defining a plurality of air vents in said walls.

5

The anti-backflow eductor of claim 1 further including: 3. walls defining an anti-backflow housing; said barrel and sleeve operably disposed within said housing; air vents in said walls, and a tapered seat; said sleeve disposed on said barrel being expansible to seal against said

seat when water is forced between said sleeve and said barrel.

4. The anti-backflow eductor of claim 1 wherein said barrel includes a radially extending flange at an inlet end, said port being defined in part in said barrel and in part in said flange.

5. An anti-backflow eductor comprising:

an anti-backflow housing including a sealing sleeve for operably sealing a water passage and for sealing an air passage in presence of water pressure,

a venturi housing for receiving water flow and drawing up a second fluid into said flow;

a rotatable coupling rotatably securing said anti-backflow housing to said venturi housing with said housings being rotatable with respect to each other, but permanently secured to each other.